## 0

# Fast, Accurate Demand Forecasting Software

Forecast Pro for Epicor is a powerful yet easy-to-use demand forecasting solution that enables your team to create accurate and credible forecasts & provides tools for efficiently managing, monitoring, and improving your forecast process.



**แ<sup>เ</sup>เ forecast** pro







## **Forecast Pro for Epicor**

Low-cost, simple, and accurate demand forecasting software. Implement & onboard quickly for fast, tangible results. With improved forecast accuracy you'll see immediate cost savings, improved inventory management, better customer service, and higher ROI.

### Forecast Pro for Epicor starts at just \$250 per month.



- Trusted by over 100 Epicor installations
- Automatic AI-driven forecasting, including machine learning methodology
- Customized hierarchies & multiple units of measure
- Seamless forecast adjustment & collaboration
- Forecast accuracy tracking & exception reporting

#### **Generate Accurate Forecasts Automatically**

Forecast Pro for Epicor overcomes the pitfalls of a "one-size-fits-all" forecasting approach by automatically analyzing the history of each item and choosing the best forecasting model on an item-by-item basis.

#### **Adjust Forecasts with Business Expertise**

Forecast Pro for Epicor lets you adjust your forecasts on a graph or in a spreadsheet-like display, allowing you to easily compare patterns in your data and make reconciled adjustments at any level of your product hierarchy. Forecast adjustments and overrides are maintained from one forecast cycle to the next, eliminating the need to re-key them each forecast period.

#### **Monitor Forecast Performance**

Forecast Pro for Epicor maintains an archive of your forecasts—both statistical and adjusted—so that you can compare forecasts vs. actuals. Forecast Pro for Epicor's "Waterfall" report allows you to easily monitor forecast accuracy at any desired lead time.

#### Use a Wide Range of Methods & Specialized Models

Forecast Pro for Epicor includes Machine Learning models, Exponential Smoothing, Box-Jenkins (ARIMA), Event Models, and many other statistical methods—the system will automatically choose the best fit for each item.

#### **Work with Multiple Hierarchies**

With Forecast Pro for Epicor's powerful "shuffling" capability, you can rearrange your hierarchy on-the-fly.

#### Manage by Exception

Forecast Pro for Epicor's built-in exception reporting allows you to zero in on areas that need your attention.

#### **Maintain Your Forecasts**

"Forecast Projects" allow you to easily update your forecasts from one forecast cycle to the next and maintain a record of all your forecasting sessions.

#### S&OP/IBP

Compare multiple forecasts and collaborate to establish a consensus forecast on an ongoing basis.

#### **Epicor Integration**

Forecast Pro for Epicor integrates directly with Kinetic, iScala, and Vantage/Vista statistics & is compatible with Prophet 21 and Eclipse.

 $www.forecastpro.com \mid info@forecastpro.com \mid +1 \ (617) \ 484-5050$ 

## **CPICOR**

We're here for the hard-working businesses that keep the world turning. You're the companies that make, move, and sell the things we all need. Trust Epicor to help you do business better. Your industry is our industry, and we understand you better than anyone. By working hand-in-hand, we get to know your business almost as well as you do. Our innovative industry solution sets are carefully built to fit your needs and respond flexibly to your fast-changing reality. We accelerate ambitions, whether you want to grow and transform, or simply become more productive and effective.

That's what makes us the essential partner to the world's most essential businesses.

#### Contact Us Today: info@epicor.com | www.epicor.com

This document is informational only. Epicor Software Corporation makes no guarantees, representations, or warranties to the information and disclaims, any implied warranties, such as fitness for a particular purpose, merchantability, satisfactory quality, or reasonable skill and care. Testimonials are unique to the particular user and may vary. Epicor and the Epicor logo are trademarks of Epicor Software Corporation. Other trademarks are the property of their respective owners. Copyright © 2024 Epicor Software Corporation. All rights reserved. Rev. Date October 7, 2024.

